RECEIVED CENTRAL FAX CENTER SEP 1 8 2006

AMENDMENTS

In the Claims

The following is a marked-up version of the claims with the language that is underlined ("___") being added and the language that contains strikethrough ("---") being deleted:

(Currently Amended) A method for providing media information to a user via an interactive 1. media services client device coupled to a programmable media services server device, said method comprising steps of:

receiving media information corresponding to a plurality of accessible media;

configuring a display order of media titles in the received media information according to the value of a media information parameter;

configuring each index in a plurality of user-selectable indices according to a respective first range of values of the media information parameter, each respective first range of values being determined according to a threshold defining a predetermined number of media titles;

configuring the plurality of user-selectable indices for indexing the media titles in the display order, each user-selectable index corresponding directly to the media titles in the received media information determined by the respective first range of values of the media information parameter corresponding to the user-selectable index; index, such that selection of any of the user-selectable indices automatically provides the media titles corresponding to the selected index;

presenting, to the user, the selectable indices in an interactive media guide display, each of the user selectable indices being configured to provide the media titles according to the threshold defining a predetermined number of media titles; and

directly responsive to a user selecting a first user-selectable index, providing simultaneously in the display order at least a portion of the media titles corresponding to the first user-selectable index.

2. (Currently Amended) A method for providing media information to a user via an interactive media services client device coupled to a programmable media services server device, said method comprising steps of:

receiving media information corresponding to a plurality of accessible media; configuring an interactive media guide with a display order of the media titles in the received media information according to the value of a media information parameter and according to a portion of the received media information corresponding to a user-selected category;

determining a <u>first</u> range of values of the media information parameter corresponding to each index in a plurality of user-selectable indices, each the <u>first</u> range of values being determined according to the number of media titles in the portion of the received media information corresponding to the respective <u>first</u> range of values;

configuring the interactive media guide with the plurality of user-selectable indices for indexing the media titles in the display order;

presenting to a user an interactive media guide having a plurality of indexing prompts, each of the indexing prompts directly corresponding to one and only one user-

selectable indices; index, such that selection of any of the user-selectable indices automatically provides the media titles corresponding to the selected index;

receiving a first user input identifying a first indexing prompt corresponding to a first user-selectable index; and

responsive to the first user input, providing simultaneously in the display order at least a portion of the media titles corresponding to the first user-selectable index and the user-selected category.

3. (Currently Amended) The method of claim 1, wherein the <u>first</u> range of values defining each user-selectable index is selected from a group consisting of:

an alphanumeric character, a plurality of alphanumeric characters, a year, a plurality of years, a rating, a plurality of ratings.

4. (Previously Presented) The method of claim 1, wherein the media selected from a group consisting of:

title name, director name, actor name, year of release, title rating, critic rating

- 5. (Previously Presented) The method of claim 1, further comprising the step of: receiving user input identifying a media information parameter for indexing the media titles.
- 6. 15. (Canceled)
- 16. (Original) The method of claim 1, further comprising the step of:

charging the user a fee in connection with the provision of indexing functionality.

17. (Currently Amended) An interactive media services client device for providing media information to a user comprising:

memory for storing media information received from a server, said media information corresponding to a plurality of respective accessible media; and a processor configured to:

cause a display order of the media titles in the received media information according to the value of the release year of the media title;

enable a plurality of user-selectable indices for indexing displayed media titles, each user-selectable index directly corresponding to a range of time and according to a threshold defining a predetermined number of media titles;

determine the media titles in the received media information corresponding to each user-selectable index and a user-selected category;

present, to the user, the selectable indices in an interactive media guide display, each of the user selectable indices being configured to provide the media titles according to the threshold defining a predetermined number of media titles; titles, directly in response to selection of one of the selectable indices;

directly responsive to a user input, provide simultaneously in the display order at least a portion of the media titles in the received media information corresponding to a first user-selectable index and the user-selected category.

- 18. (Original) The client device of claim 17, wherein only media titles belonging to a sub-list of media titles are provided to the user.
- 19. 20.(Canceled)
- 21. (Previously Presented) The interactive media services client device of claim 17, further comprising: receiving user input identifying the first user-selectable index.
- 22. (Previously Presented) The interactive media services client device of claim 21, wherein the media titles are ordered based on both the user-selected category and the first user-selectable index.
- 23. (Original) The interactive media services client device of claim 17, wherein user input is initiated by the user pressing an arrow button on a remote control device.
- 24. (Canceled)
- 25. (Previously Presented) The interactive media services client device of claim 51, wherein the first user-selectable index and a first media title associated with said first user-selectable index are highlighted.

- 26. (Previously Presented) The interactive media services client device of claim 25, wherein a second media title associated with a second user-selectable index is highlighted in response to the client device receiving user input designating said second user-selectable index to be highlighted.
- 27. (Previously Presented) The interactive media services client device of claim 25, wherein a second user selectable index associated with a second media title is highlighted in response to the client device receiving user input designating said second media title to be highlighted.

28. - 31. (Canceled)

To:

32. (Previously Presented) The interactive media services client device of claim 52, further comprising:

receiving user input identifying the first user-selectable index.

- 33. (Canceled)
- 34. (Previously Presented) The interactive media services client device of claim 52, wherein user input is initiated by the user pressing an arrow button on a remote control device.
- 35. (Previously Presented) The interactive media services client device of claim 52, wherein said interactive media guide includes a plurality of indexing prompts and a plurality of media titles.

36.-37. (Canceled)

- 38. (Previously Presented) The interactive media services client device of claim 58, wherein a second user-selectable index associated with a second media title is highlighted in response to the client device receiving user input designating said second media title to be highlighted.
- 39. (Currently Amended) The method of claim 2, wherein the <u>first</u> range of values defining each user-selectable index is from a group consisting of:

an alphanumeric character, a plurality of alphanumeric characters, a media title release year, a plurality of years, a rating, a plurality of ratings.

40. (Previously Presented). The method of claim 2, wherein the media information parameter is selected from a group consisting of:

title name, director name, actor name, year of release, title rating, critic rating.

- 41. (Previously Presented) The method of claim 2, further comprising the step of:
 receiving user input identifying a media information parameter for indexing the media
 titles.
- 42. (Previously Presented) The method of claim 1 each respective range of values defining a user-selectable index is further determined according to a second threshold defining a second predetermined number of media titles.

- 43. (Previously Presented) The method of claim 2, wherein each respective range of values is further determined according to a first threshold defining a first predetermined number of media titles.
- 44. (Previously Presented) The method of claim 1, wherein the first range of values defining the first user-selectable index is

an alphanumeric character and a second range of values defining a second user-selectable index is at least two alphanumeric characters.

- 45. (Previously Presented) The method of claim 2, wherein the first range of values defining the first user-selectable index is an alphanumeric character and a second range of values defining a second user-selectable index is a plurality of alphanumeric characters.
- 46. (Previously Presented) The method of claim 1, wherein the media information parameter corresponds to a media release year, the first range of values defining the first user-selectable index is a year, and a second range of values defining a second user-selectable index is a plurality of years.
- 47. (Previously Presented) The method of claim 2, wherein the media information parameter corresponds to a media release year, the first range of values defining the first user-selectable index is a year, and a second range of values defining a second user-selectable index is a plurality of years.

- 48. (Previously Presented) The method of claim 2, further comprising the step of: charging the user a fee in connection with the provision of indexing functionality.
- 49. (Previously Presented) The interactive media services client device of claim 17, wherein the user-selected category corresponds to the media titles in the received media information corresponding to all the movies in the media information.
- 50. (Previously Presented) The interactive media services client device of claim 17, wherein the user-selected category corresponds a portion of the media titles in the received media information corresponding to one from: horror, drama, comedy, action, and foreign.
- 51. (Previously Presented) The interactive media services client device of claim 17, wherein a first range of values corresponding to the first user-selectable index is a year, and a second range of values corresponding to a second user-selectable index is a plurality of years.
- 52. (Currently Amended) An interactive media services client device for providing media to a user comprising:

memory for storing media information received from a server, said media information corresponding to a plurality of respective accessible media; and a processor configured to:

cause a display order of media titles in the received media information according to the value of a media information parameter and according to a portion of the received media information;

determine a <u>first</u> range of values of the media information parameter corresponding to each index in a plurality of user-selectable indices, the <u>first</u> range of values being determined according to the number of media titles in the portion of the received media information corresponding to the respective <u>first</u> range of values;

enable an interactive media guide with the plurality of user-selectable indices for indexing the media titles in the display order;

present to a user the interactive media guide having a plurality of indexing prompts, each of the indexing prompts <u>directly</u> corresponding to one and only one of the respective user-selectable <u>indices</u>; <u>indices</u>, <u>such that selection of any of the user-selectable indices automatically provides the media titles corresponding to the selected index;</u>

receive a first user input identifying a first indexing prompt <u>directly</u> corresponding to a first user-selectable index; and

directly responsive to the first user input, provide simultaneously in the first display order at least a portion of the media titles corresponding to the first user-selectable index and a user-selected category.

- 53. (Previously Presented) The client device of claim 52, wherein the portion of the received media information corresponds to a user-selected category.
- 54. (Previously Presented) The interactive media services client device of claim 53, wherein the user-selected category corresponds to the media titles in the received media information corresponding to all the movies in the media information.

- (Previously Presented) The interactive media services client device of claim 52, wherein 55. first range of values defining the first user-selectable index is an alphanumeric character and a second range of values defining a second user-selectable index is at least two alphanumeric characters.
- 56. (Previously Presented) The interactive media services client device of claim 32, wherein media information parameter corresponds to a media release year, the first range of values defining the first user-selectable index is a year, and a second range of values defining a second user-selectable index is a plurality of years.
- 57. (Previously Presented) The interactive media services client device of claim 53, wherein the media titles are ordered based on both the user-selected category and the first user-selectable index.
- 58. (Previously Presented) The interactive media services client device of claim 52, wherein the first user-selectable index and a first media title associated with said first user-selectable index are highlighted.
- 59. (Currently Amended) A method for providing media information to a user via an interactive media services client device coupled to a programmable media services server device, said method comprising steps of:

receiving media information corresponding to a plurality of accessible media;

configuring a display order of media titles in the received media information according to the value of a media information parameter;

configuring each index in a plurality of user-selectable indices according to the display order and according to a respective range of values of the media information parameter, each respective range of values being determined according to a threshold defining a predetermined number of media titles;

configuring the plurality of user-selectable indices for indexing the media titles in the display order, each user-selectable index <u>directly</u> corresponding to the media titles in the received media information determined by the respective range of values of the media information parameter corresponding to the user-selectable <u>index</u>; <u>index</u>, <u>such that selection of any of the user-selectable indices automatically provides the media titles corresponding to the selected index;</u>

directly responsive to a user selecting a first user-selectable index, providing simultaneously in the display order at least a portion of the media titles corresponding to the first user-selectable index.